

# UKCA Declaration of Conformity



We, the undersigned,

**Manufacturer:** ASUSTeK COMPUTER INC.  
**Address:** 1F., No. 15, Lide Rd., Beitou Dist., Taipei City 112  
**Authorized representative in United Kingdom:** ASUSTEK (UK) LIMITED  
**Address, City:** 1st Floor, Sackville House, 143-149 Fenchurch Street, London, EC3M 6BL  
England

**Country:** United Kingdom  
declare, under our sole responsibility that the following apparatus:

**Product name:** Notebook PC  
**Model name:** TUF507ZW, TUF567ZR, FX507ZM, FX507ZH, TUF567ZW, TUF567ZM, FX577ZW, FX577ZR, FX577ZH, TUF507ZH, FX507ZC, FX577ZC, FX577ZE, TUF567ZE, TUF567ZH, TUF507ZC, TUF507ZE, TUF507ZM, FX507ZW, TUF507ZR, FX507ZR, TUF567ZC, FX507ZE, FX577ZM, FX507Z, TUF507Z, TUF567Z



**Additional information:** ANNEX I

The object of the declaration described above is in conformity with the relevant United Kingdom harmonisation legislation:

**The Radio Equipment Regulations 2017 (S.I. 2017/1206)**

6.1 a  
EN 50566:2017 , EN 55032:2015/A1:2020 , EN 62209-2:2010 , EN 62368-1:2014/A11:2017

6.1 b  
EN 301 489-1 V2.2.3 , EN 301 489-17 V3.2.4 , EN 301 489-3 V2.1.1 , EN 55035:2017/A11:2020 ,  
EN 61000-3-3:2013+A2:2021 , EN IEC 61000-3-2:2019/A1:2021

6.2  
EN 300 328 V2.2.2 , EN 300 440 V2.1.1 , EN 301 893 V2.1.1

**The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012**  
2015/863/EU , EN IEC 63000:2018

**The Ecodesign for Energy-Related Products and Energy Information (S.I. 2010/2617)**  
(EU) 2019/1782 , 1275/2008/EC , 617/2013/EU

**Signature:**

---

S.y. Shian, CEO

**Place of issue:**

Taipei

**Date of issue:**

31/08/2022

## ANNEX I

### Accessory(ies) :

Description	Model Name
Mouse	P304 TUF GAMING M5 MOUSE
Adaptor	DELTA/ADP-240EB B CHICONY/A20-240P1A DELTA/ADP-200JB D CHICONY/A18-150P1A DELTA/ADP-150CH B

### Module:

Description	Model Name	Notified Body	Notified Body Number	Certification Number
WIFI6 AX+BT5.0(2*2)M.2 2230 G+	INTEL/AX201NGW	TÜV Rheinland	0197	RT 60148657 0001